

## I CLAIM:

1. A golf-ball pushing device with a seat body having a blower, a golf-ball pushing module, and a golf-ball delivery module characterized in that:
  - 5 the golf-ball pushing module includes a motor positioned within the seat body of the pushing device and a pushing mechanism which is capable of repeating a pushing movement, and the pushing mechanism reaches a receiving seat at the side of the seat body, the receiving seat is mounted with sensor and a ball-entry tube such that
  - 10 when a golf-ball is dropped to the ball-entry tube, the sensor linked to the motor triggers the ball-pushing module to move forward;
  - the ball-delivery module includes a covering seat and a ball-delivery tube, and the covering seat is linked to the receiving seat of the ball-pushing module, and the covering seat is connected to the
  - 15 ball-delivery tube; and
  - the blower is connected to the ball-delivery tube, which provides wind to the ball-delivery tube.
2. The golf-ball pushing device of claim 1, wherein the seat body and the receiving seat 12 are formed by the extension of a top plate and a
- 20 bottom plate, and a long rail and a short rail are positioned the two

plates, the long rail is located at the two sides of the interior of the seat body, and the short rail is located at the two sides of the interior of the receiving seat, and the long rail and the short rail are respectively provided with recess at the inner side thereof, and the pushing mechanism includes a cam and a pushing seat and the pushing seat is provided with recess at the sides thereof, and the pushing seat has an arch-shaped through hole and the cam is pivotally mounted at the through hole; thereby the motor drives the cam to rotate, and the cam is pushed to move within the through hole so that the pushing seat is repeatedly pushed forward and backward, and when the pushing seat is pushed backward, the interior of the receiving seat is formed into a cavity allowing a golf ball to drop and to hold the golf ball, and when the pushing seat moves forward to the receiving seat, the golf ball is pushed forward to the covering seat.

3. The golf-ball pushing device of claim 2, wherein the pushing seat, corresponding to the top side face of the short rail, is provided with a protruded platform, and the front edge of the bottom side face is provided with a protruded pillar.
4. The golf-ball pushing device of claim 2, wherein the sensor of the receiving seat is positioned at the outer side of the short rail.

5. The golf-ball pushing device of claims 1, wherein the ball-delivery module at the covering seat, is provided with sensor linked to the blower.